- 1 18. The system of claim 17 wherein the electronic device is
- a computer, and the computer is responsive to a source containing
- 3 financial information and a source that contains bit map data
- 4 corresponding to the company logo.
- 1 19. The system of claim 18 wherein the financial
- 2 information includes company identifiers and wherein the company
- 3 identifiers are used to access bit maps corresponding to the
- 4 company logos.
- 1 20. The system of claim 18 wherein the source of bitmaps is
- 2 contained in a database of logo bitmaps.
 - 21. The system of claim 18 wherein the source containing
- 2 financial information is a database of financial data.
- The system of claim 18 wherein data scrolled on the display are updated according to market conditions.
 - 1 23. The system of claim 22 further comprising a filter
 - 2 coupled to a source containing financial data, said filter
 - 3 extracting the data and placing the data in a database.
 - 1 24. The system of claim \17 further comprising a correlator
 - 2 that correlates a bitmap of a company logo with financial
 - 3 information contained in a database.
 - 1 25. The system of claim 24 wherein data scrolled on the
 - display are updated according to market conditions.

- 1 26. The system\of claim 24 further comprising a filter
- 2 coupled to a source containing financial data, said filter
- 3 extracting the data and placing the data in a database.
- 1 27. A method for displaying stock ticker information
- 2 comprises:
- displaying market data across an electronic monitor,
- 4 said market data comprising a company logo and stock ticker
- information associated with the company logo.
- The method of claim 27 wherein displaying associates a data source containing financial information and a data source that contains bit map data corresponding to the company logo.
- 1 29. The method of claim 28 wherein the financial
- 2 information includes company identifiers and wherein the company
- 3 identifiers are used to access bit maps corresponding to the
- 4 company logos.
- 1 30. The method of claim 27 wherein displaying market data
- 2 occurs with market conditions.
- 1 31. The method of claim 27 further comprising filtering the
- 2 source containing financial data, and extracting the data to
- 3 place the data in a database.

A method for displaying stock ticker information comprises: providing a feed containing values of financial 4 instruments; extracting from the feed instrument identifiers and the 5 values of the financial instruments; 6 accessing graphic symbols in accordance with the 7 extracted instrument identifier's and associating the extracted 8 graphic symbols with the corresponding values of the financial 9 10 instruments to produce a stock ticker feed; and displaying the stock ticker feed across a video 11 12 display.

33. The method of claim 32 wherein the feed of values includes identifiers that correspond to the financial instruments, and wherein accessing comprises:

- accessing the graphic symbols by using the identifiers to associate the graphic symbols with the financial data.
- 1 34. The method of claim 32 further comprising:
- 2 correlating a bitmap of a company logo with financial information contained in a database.

The method of claim 32 further comprising updating data on the stock ticker in accordance with current market conditions.

36. A method for dynamically displaying graphic symbols and value information for financial instruments, the method comprising:

receiving a feed containing identifiers and corresponding values of financial instruments;

extracting from the feed the identifiers and corresponding values of the financial instruments;

retrieving graphic symbols associated with the extracted identifiers;

forming a display signal including the retrieved graphic symbols and values corresponding to the financial instruments; and displaying on a monitor the graphic symbols and values

• 6